

**CHARACTER REFERENCES FORM**

**ISCA INFRASTRUCTURE & PROJECT FINANCE PROFESSIONAL (ISCA IPFP) CREDENTIAL**

**APPLICANT'S DETAILS**

Name:

Contact No.:

Email Address:

Company:

Position Title:

**CHARACTER REFERENCES (Must not be immediate family members or close relative of applicant)**

**A) First Reference**

From a current CA (Singapore) of the Institute of Singapore Chartered Accountants or a full member of an [accountancy body](#) recognised by the Institute's Council for membership / credential purpose.

I, the undersigned, have known the applicant favourably for \_\_\_\_\_ years, recommend him or her for ISCA membership / credential, believing him or her from personal knowledge to be a fit and proper person to be admitted to the membership / credential register.

Name

Relationship

Name of Accountancy Body

Membership ID

Email Address

Contact No.

Signature

Date (dated no more than 3 months prior to the date of application):

\_\_\_\_ / \_\_\_\_ / \_\_\_\_  
Day / Month / Year

**B) Second Reference**

From the applicant's present employer such as reporting officer or HR manager. If employed for less than 6 months with present employer, immediate past employer or a CA (Singapore) / full member of a recognised professional [accountancy body](#) can be considered.

I, the undersigned, have known the applicant favourably for \_\_\_\_\_ years, support him or her application for ISCA membership / credential, believing him or her from personal knowledge to be a fit and proper person to be admitted to the membership / credential register.

Name

Relationship

Email Address

Contact No.

Reference Type (Please  where applicable):

Present Employer:

Company Name:

Position Title:

Immediate Past Employer:

Company Name:

Position Title:

CA (Singapore) / Membership ID:

Full Member from Other Professional Body Recognised by ISCA:

Membership ID:

Name of Accountancy Body:

Signature

Date (dated no more than 3 months prior to the date of application):

\_\_\_\_ / \_\_\_\_ / \_\_\_\_  
Day / Month / Year